Engineered Handling Systems

Our manufacturing facility not only includes volume production of high quality ruggerdised conveyor drums but is complemented by a comprehensive in-house design team who work with clients on turnkey handling solutions.

Automated Slab Handling

Bulk Processing Material Feeder

Recent engineering projects include:

Bulk Material Handling



HALLAMSHIRE ENGINEERING SERVICES LIMITED Units 14 & 15

Universal Close North Anston Trading Estate Dinnington Sheffield S25 4JJ

Multi-site Maintenance Support

Tel:01909 562091Fax:01909 550206E-mail:info@hallamshireengineering.co.ukWeb:www.hallamshireengineering.com



Stone Crusher Convey

Innovative engineering design, manufacture, supply, installation and commissioning of bulk material handling equipment

HALLAMSHIRE ENGINEERING SERVICES LIMITED







Units 14 & 15 Universal Close North Anston Trading Estate Dinnington Sheffield S25 4JJ

Tel:01909 562091Fax:01909 550206E-mail:info@hallamshireengineering.co.ukWeb:www.hallamshireengineering.com



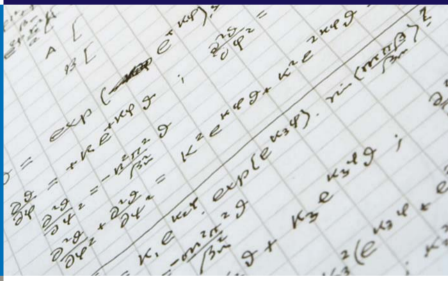
50 Years of experience

in the design, manufacture, supply, installation and commissioning of bulk materials handling equipment and conveyor drums to customers all over the UK and Europe.



Handling your business with HALLAMSHIRE ENGINEERING confidence.

Customers require innovative and cost effective solutions when transporting bulk material. Hallamshire utilises leading edge handling techniques and is able to incorporate and integrate additional equipment to deliver a cost effective solution.



Hallamshire offers a comprehensive aftersales service, employing a team of highly qualified, trained and experienced engineers. As part of our customer service support we also offer comprehensive maintenance cover to suit your particular needs.

Specialist Drum Manufacture



Hallamshire are the original designers and manufacturers of spiral pulleys. Fundamentally they offer a solution to material build up and assist in with cleaning whilst in operation.



In environments where it is necessary to increase traction or wear resistance on the drum or pulley, Hallamshire offers a selection of specialised materials. These materials can be bonded to the drum or pulley using specially developed processes. Surface traction material includes vulcanised rubber, neoprene or ceramic.



Material handling with a difference . . .



Shaft location

Hallamshire offers a wide choice of options for shaft location within the pulley, these options include:

welded, taper-lock hubs and bushes, friction locking, bolt on stub shafts and dead shaft with integral bearings.



Hallamshire specialise in the manufacture of drums to their own standards as well as customer specific requirements.